

GAU 2761

PATENT

RECEIVED

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application : James P. Coppola III
Application No. : 09/587,619
Filed : June 5, 2000
For : PORTFOLIO ACCOUNTING AND RISK MANAGEMENT
SYSTEM
Examiner :
Attorney's Docket : TRD-001XX

SEP 1 2009

Group 2700

Group Art Unit:2761

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on August 24, 2000.

By: Beverly E. Hjorth
Beverly E. Hjorth
Registration No. 32,033
Attorney for Applicant

LETTER TO OFFICIAL DRAFTPERSON
RE: SUBMISSION OF FORMAL DRAWINGS

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

Submitted herewith in the above-identified application are formal drawings.

Kindly substitute these drawings for the ones currently on file as appropriate and charge any costs associated therewith to

Application No.: 09/587,619
Filed: June 5, 2000
Group Art Unit: 2761

Patent and Trademark Office Account No. 23-0804. Triplicate copies of this transmittal letter are enclosed.

Respectfully submitted,

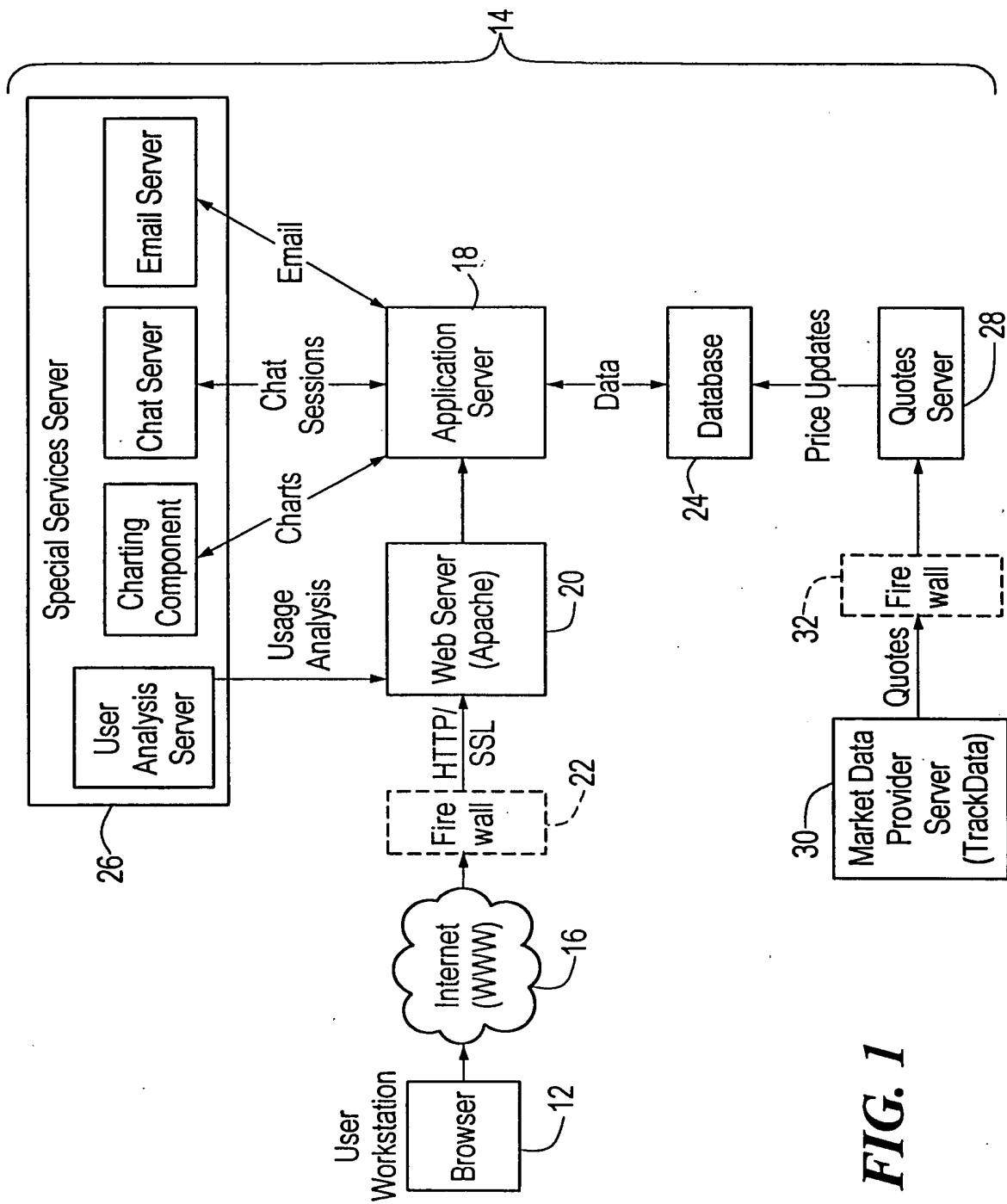
JAMES P. COPPOLA III

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Date: August 24, 2000

BEH/jde/232195
Enclosures

**FIG. 1**

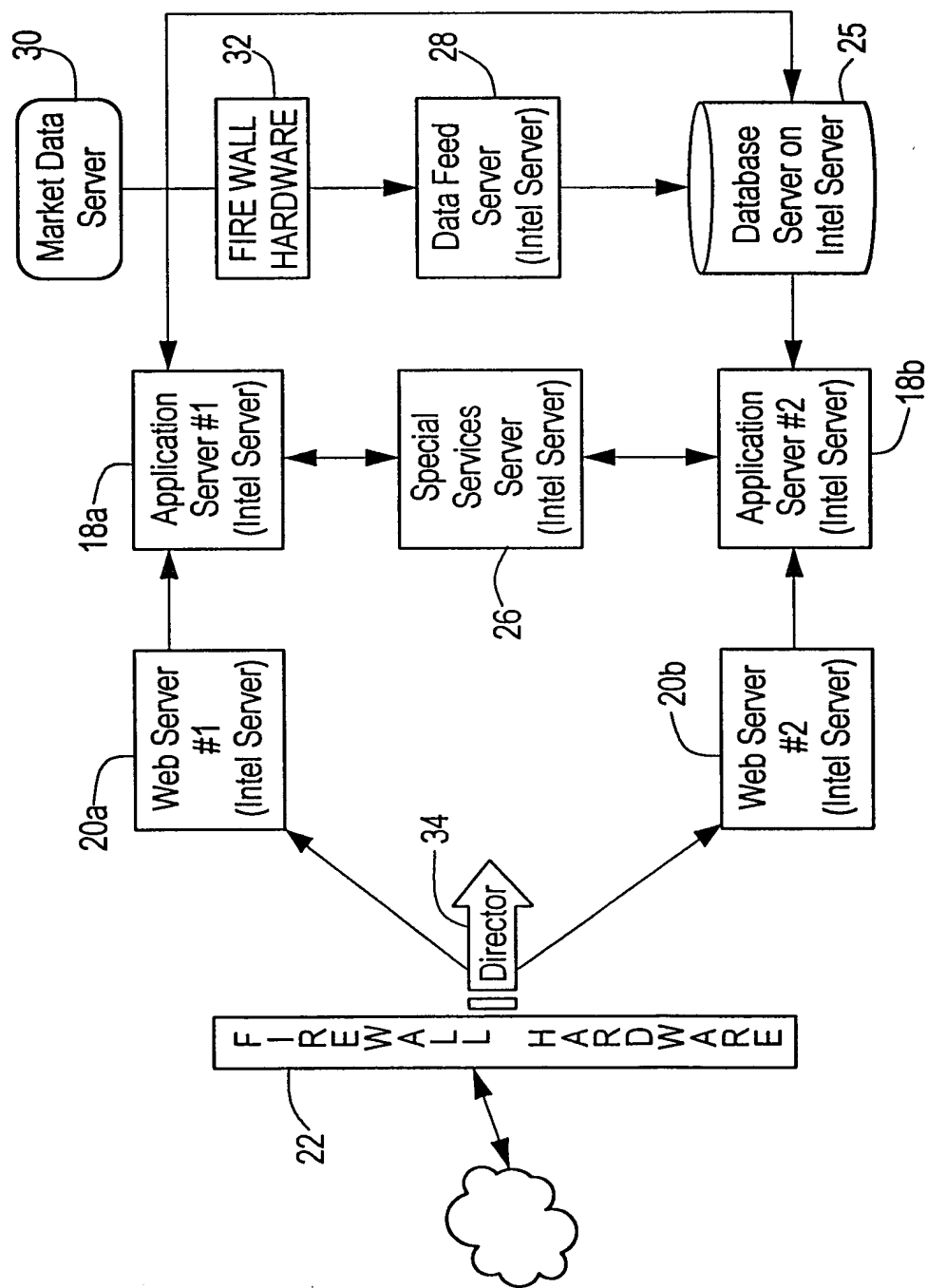


FIG. 2

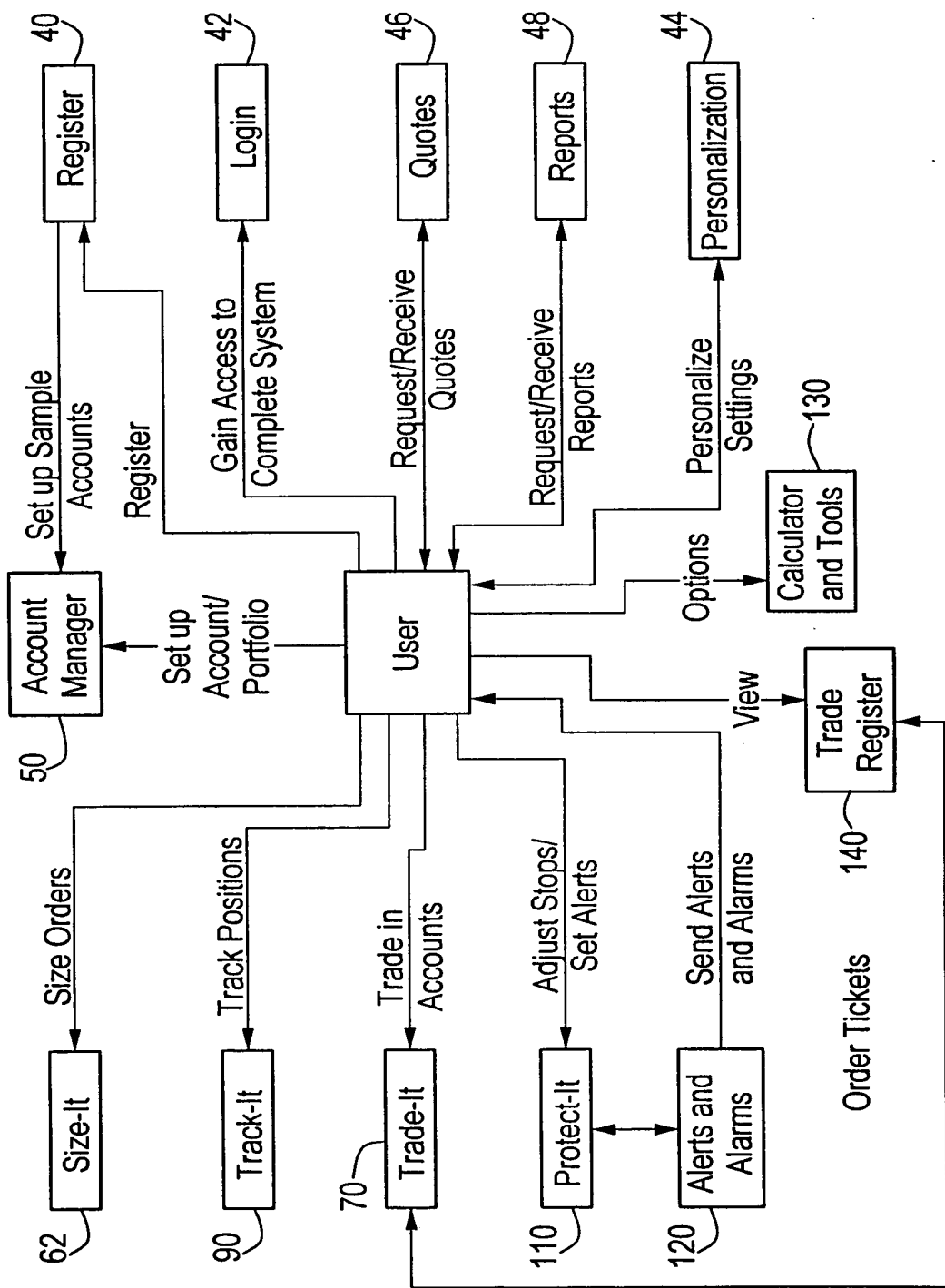


FIG. 3

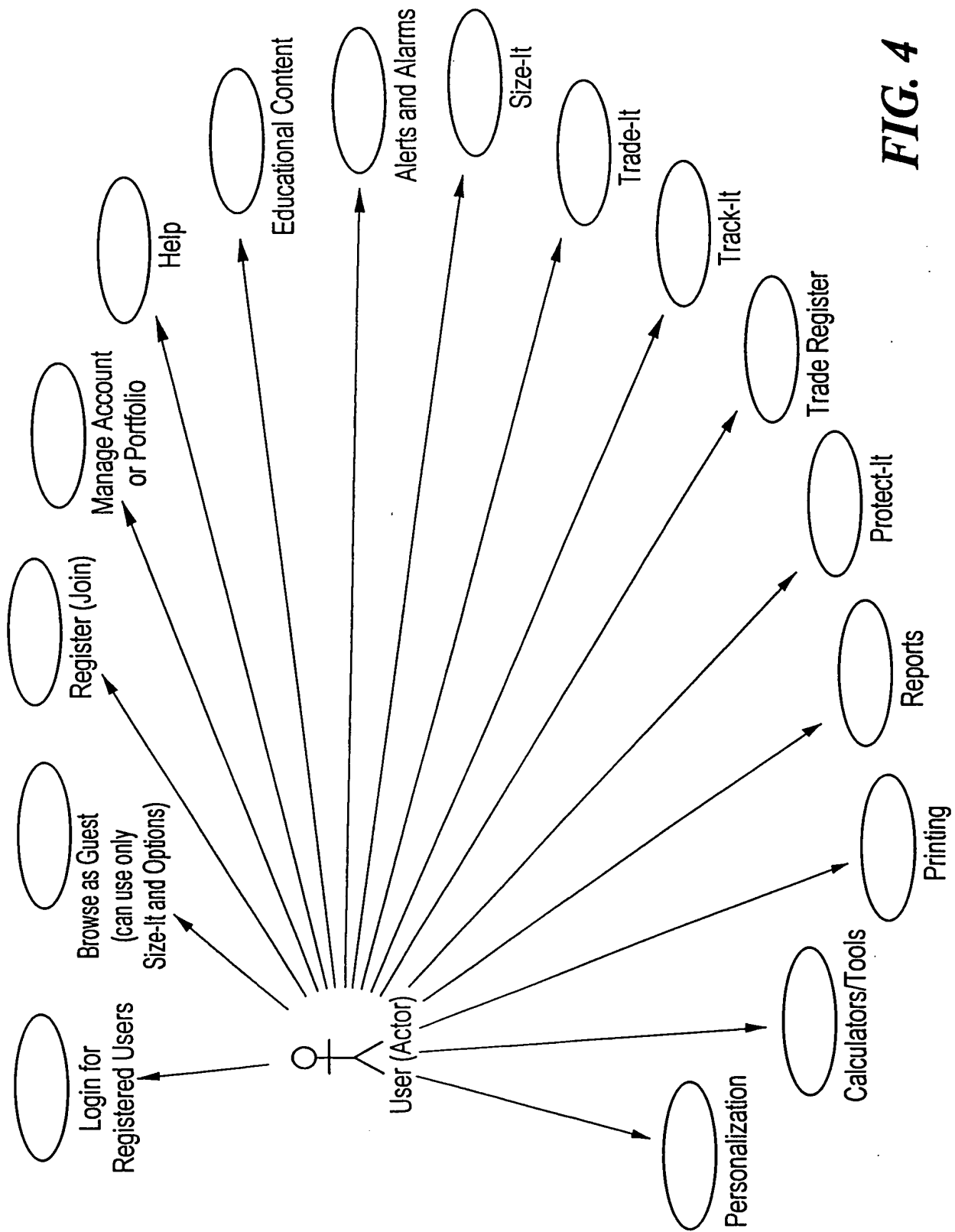
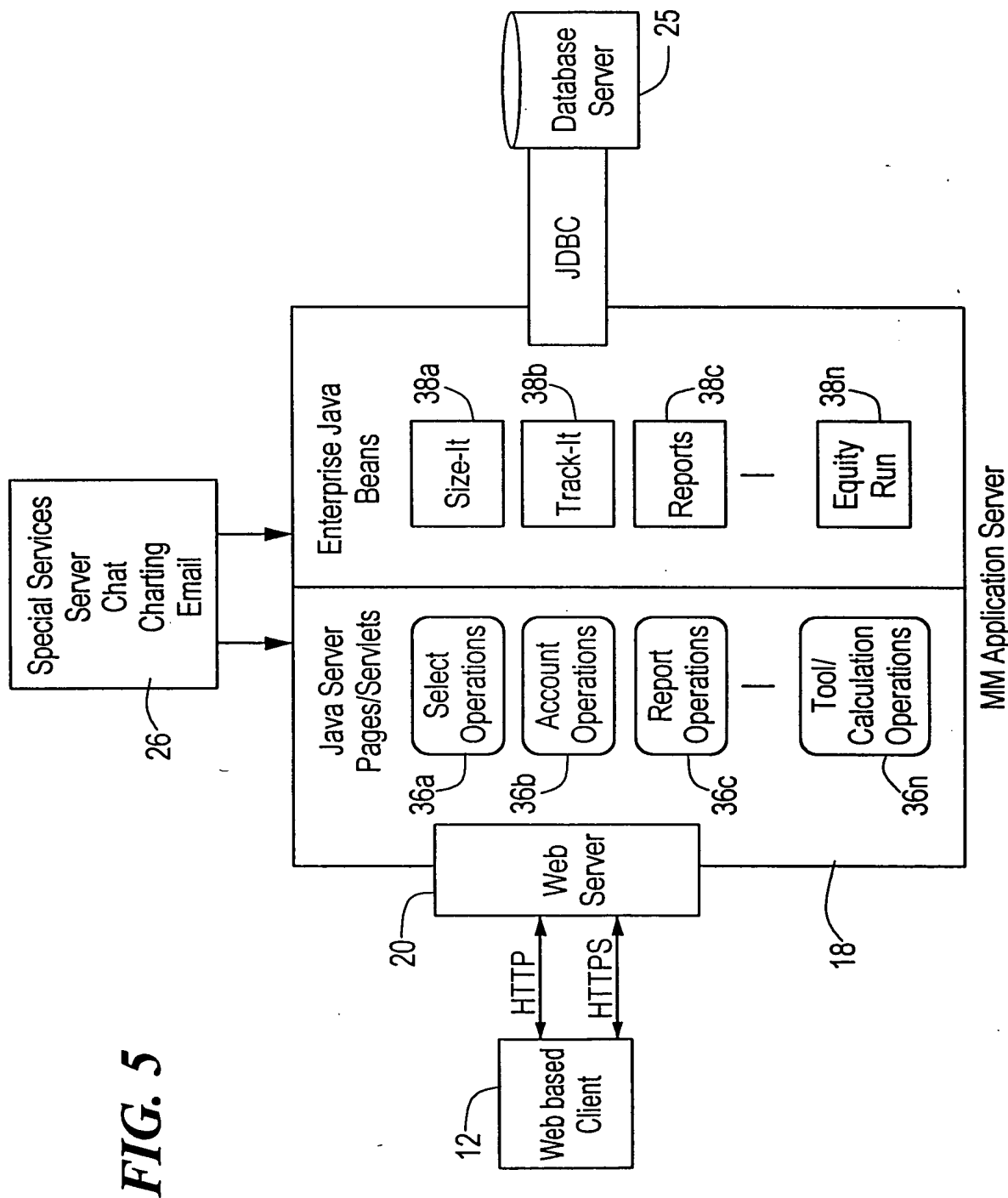


FIG. 4



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The screenshot shows the MoneyMaximizer.com website. The top navigation bar includes links for User Welcome, MCI WorldCom Internet, File, Edit, View, Favorites, Tools, and Help. The main menu features a 'MoneyMaximizer' logo with a gear icon, 'Seatbelts for Investors', and the URL www.moneymaximizer.com. Below this are links for Home, Education, Tools, Log Out, Maintenance, Help, Reference, Feedback, and a navigation bar with Size-It, Trade-It, Track-It, Protect-It, Risk, Performance, Trade, Calculators, Reports, and Register.

A table in the top right corner displays account details:

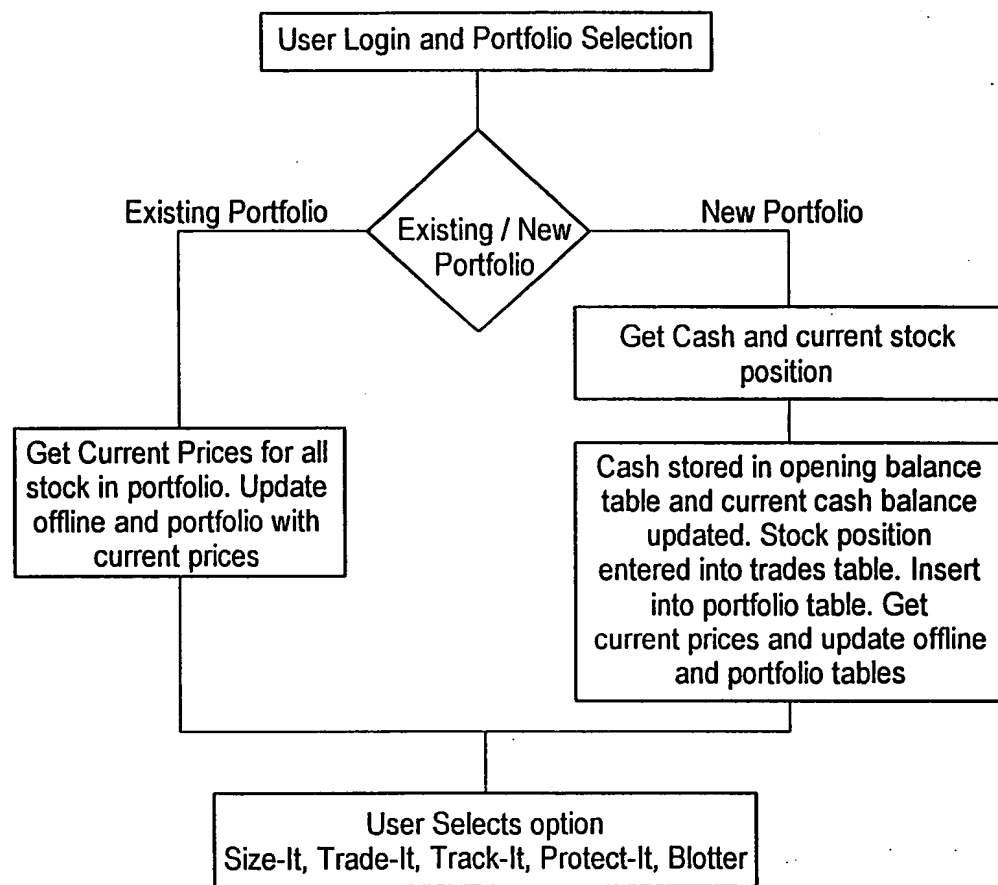
	Risk	Reports	Alerts	Quotes
Equity	49990.3994	Rt E %	3.04	
Planned Risk	1518.66	Cash		43286.65
Risk Adj Equity	48481.34	Buying Power		88574.0

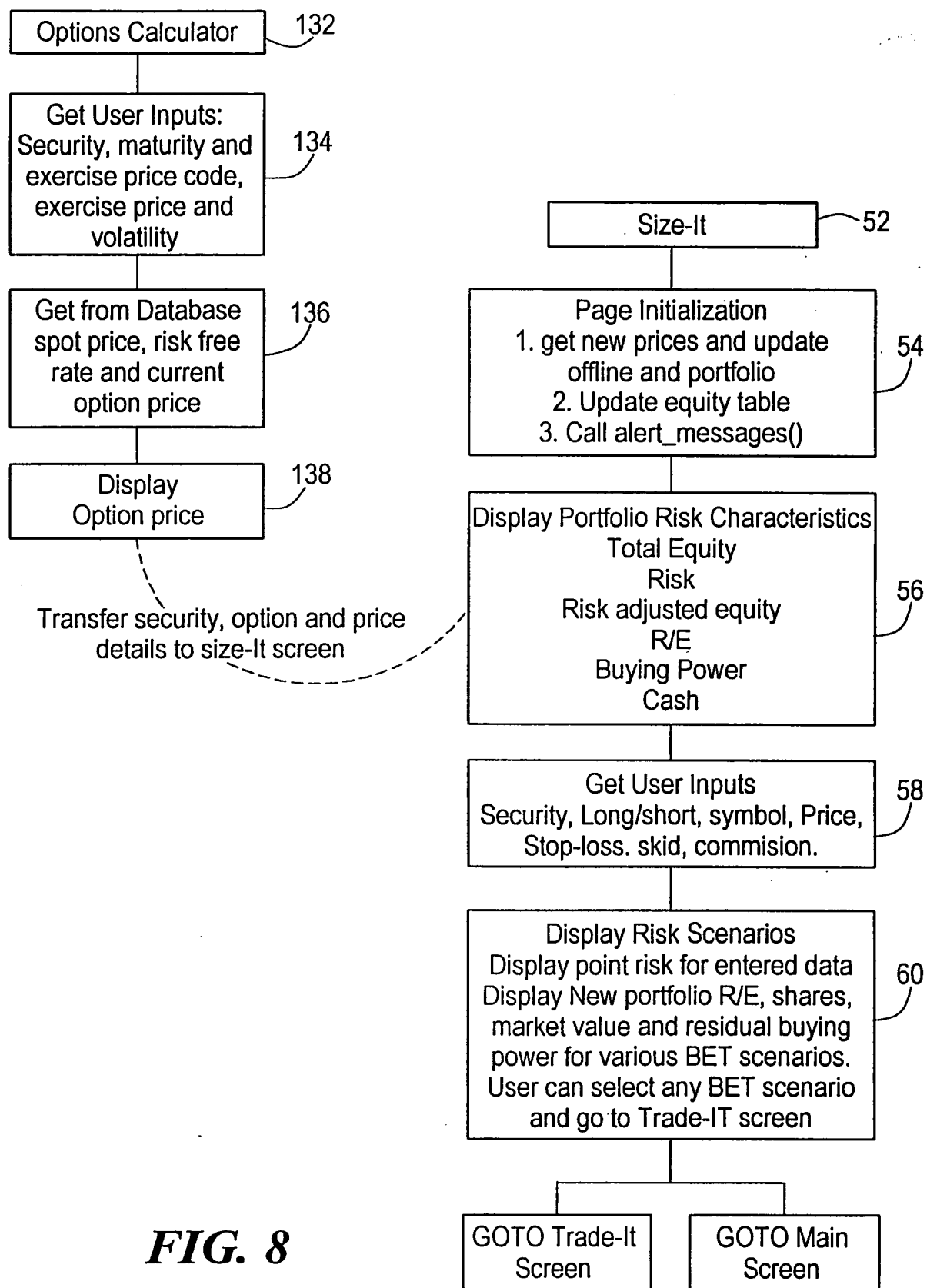
Below the table is a link: [Click for more detailed Risk Report](#).

The main content area contains the following text blocks:

- People may tell you what and when to buy. Who tells you how much to buy, or when to sell? Capitol preservation and determining how much to buy and when to sell have as much impact as choice and timing.
- Size-It® is where the process of money management and risk assessment begins. MoneyMaximizer® helps you to determine how many stock shares, mutual fund shares, futures contracts and option contracts to buy or sell.
- MoneyMaximizer's® also provides a Derivatives Calculator so you can quickly evaluate the market price of an option, future, or index contract before investing.
- Size-It® will automatically link you to Trade-It®, Track-It® and Protect-It®.
- For additional information at any time, feel free to click the help button found on each page. MoneyMaximizer's full description and help will make your journey through the process of MoneyManagement and risk assessment easier.

FIG. 6

**FIG. 7**



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Sizing your Order - testing		Size-It™		IBM International Business Machines					
Security:	Stock/MF	Long	▼	New R/E	Size %	Risk	Shares	Market Value	Buy Power
Symbol:	IBM	4.18%	2.75%	87	\$9,439	103,435			
Price:	108.500000	4.43%	3.00%	94	\$10,199	102,676			
Stop:	90.000000	4.68%	3.25%	102	\$11,067	101,808			
Skid:	1.000	4.93%	3.50%	110	\$11,935	100,940			
Commission:	0.181	5.18%	3.75%	118	\$12,803	100,072			
Point Risk:	19.681000	5.43%	4.00%	126	\$13,671	99,204			
Equity-Planned Risk:	\$61,970.05	5.68%	4.25%	134	\$14,539	98,336			
R/E:	1.43%	5.93%	4.50%	142	\$15,407	97,468			
Risk to Position:	0.00%	6.18%	4.75%	150	\$16,275	96,600			
Buying Power:	\$112,875.00	6.43%	5.00%	157	\$17,034	95,840			
Cash:	\$50,000.00	7.43%	6.00%	189	\$20,506	92,368			
		8.43%	7.00%	220	\$23,870	89,005			
		9.43%	8.00%	252	\$27,342	85,533			
		10.43%	9.00%	283	\$30,705	82,169			
		11.43%	10.00%	315	\$34,177	78,697			
		12.93%	12.50%	394	\$42,749	70,126			
		16.43%	15.00%	472	\$51,212	61,663			
		18.93%	17.50%	551	\$59,783	53,091			
		21.43%	20.00%	630	\$68,355	44,542			

FIG. 9

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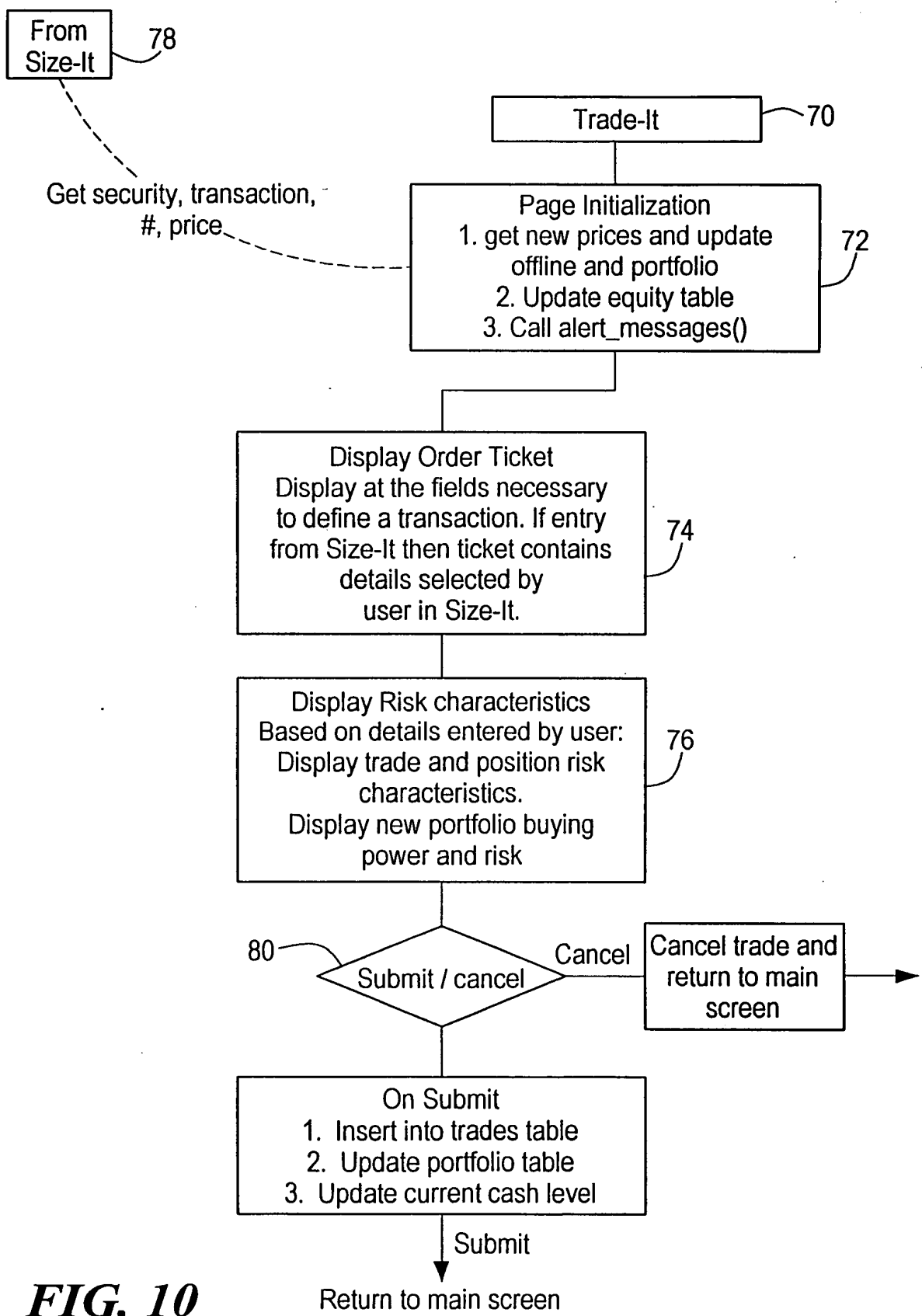
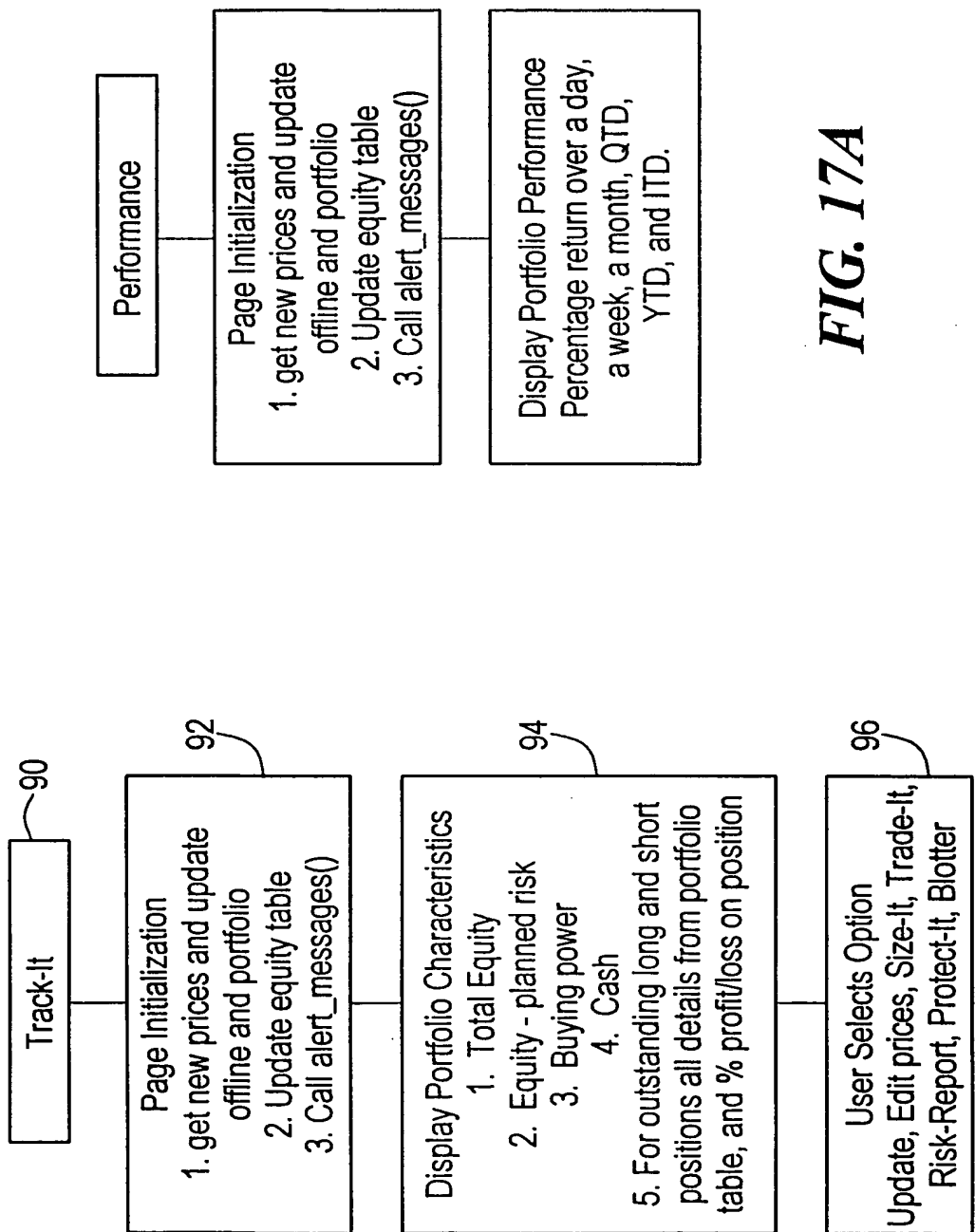


FIG. 10

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FIG. 11



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Portfolio - MoneyMaximizer Sample Trade						
Track-It™ Stocks/Options/Mutual Funds						
<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>						
<input type="button" value="Calc"/> <input type="button" value="Port"/> <input type="button" value="?"/>						
Equity - Planned Risk: \$-16,486.75 Buying Power: \$94,670.93 Cash: \$28,000.00						
Bulls						
Stock	Shrs/Cont	Cost Basis	Last	Stop	%R/E	Risk
IBM	200	95.10000	108.4375	90.0000	3.30%	\$3,697
IBM GT	10	1.05000	12.5000	0.2500	10.97%	\$12,300
KO	100	60.10000	52.5625	50.0000	0.23%	\$261
MSFT	35	115.10000	66.3125	60.0000	0.20%	\$222
<input type="button" value="Burst Update"/> <input type="button" value="Edit Prices"/>						
Total = 14.70% \$16,481 \$41,764 10.39%						
Bulls						
Stock	Shrs/Cont	Cost Basis	Last	Stop	%R/E	Risk
FTSP	500	8.65000	2.0625	10.0000	3.56%	\$3,993
<input type="button" value="Size-It"/> <input type="button" value="Trade-It"/>						
<input type="button" value="Risk Report"/> <input type="button" value="Protect-It"/>						
<input type="button" value="Blotter"/> <input type="button" value="Maintenance"/>						
<input type="button" value="Print"/>						
<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>						
<input type="button" value="© Stk/Opt/MF"/> <input type="button" value="Ofutures/Opt"/>						
Total = 3.56% \$3,993 \$1,031 2.94%						

FIG. 13

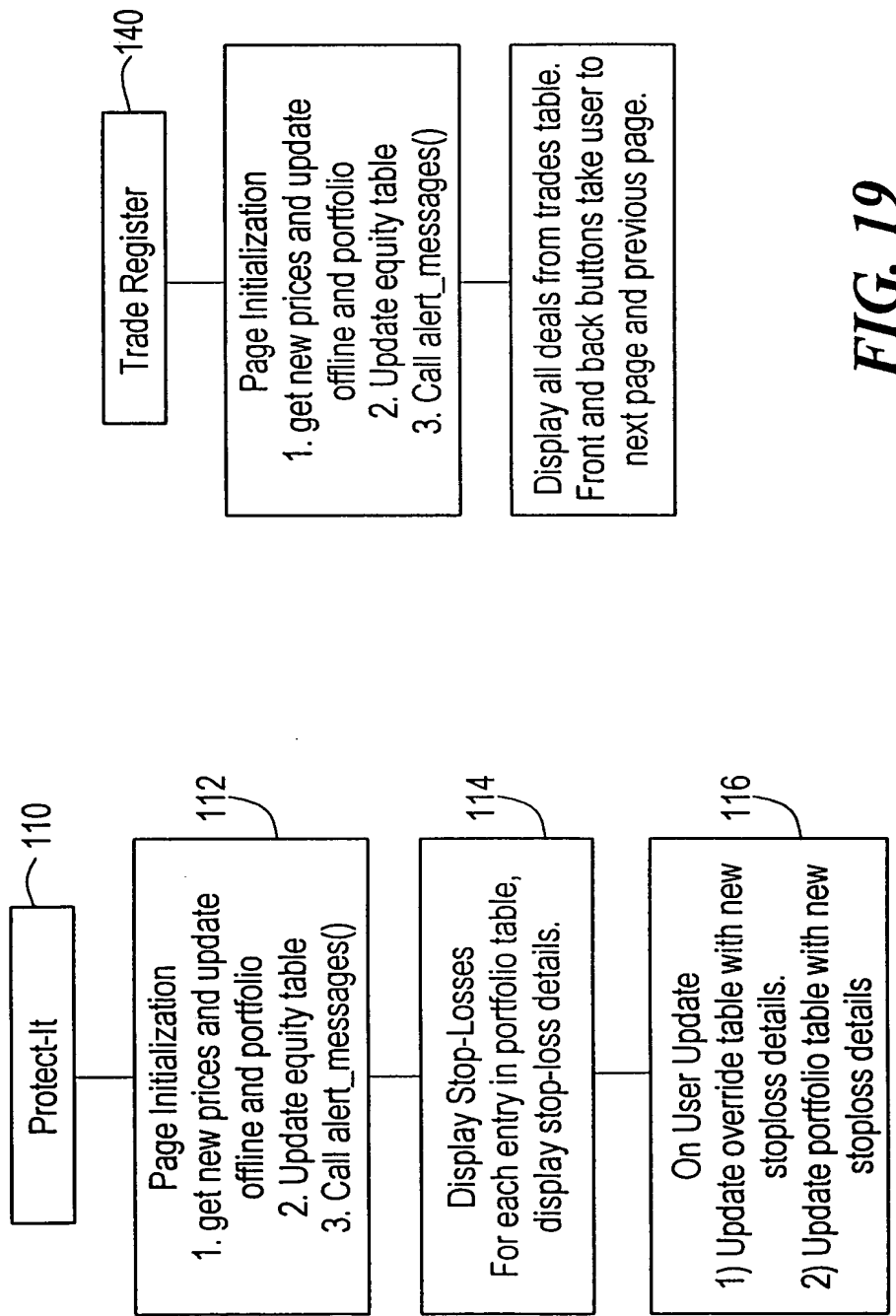


FIG. 15

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Risk Report - MoneyMaximizer Sample Trade			
<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> Port ?			
	TOTAL	STOCKS/MF	FUTURES
Equity-Risk:	\$46,233.25		
Planned Risk:	\$8,726.75	\$4,996.75	\$3,730.00
R/E%:	15.88%	9.09%	6.79%
Equity	\$54,960.00	\$54,725.00	\$235.00
Est. Buying Power:	\$75,775.00		
TRADE DATE BALANCE:	\$28,050.00	\$1,000.00	
WITHDRAWABLE FUNDS:		\$1,000.00	
ENDING BALANCE:			

<< Off Line >>

FIG. 16

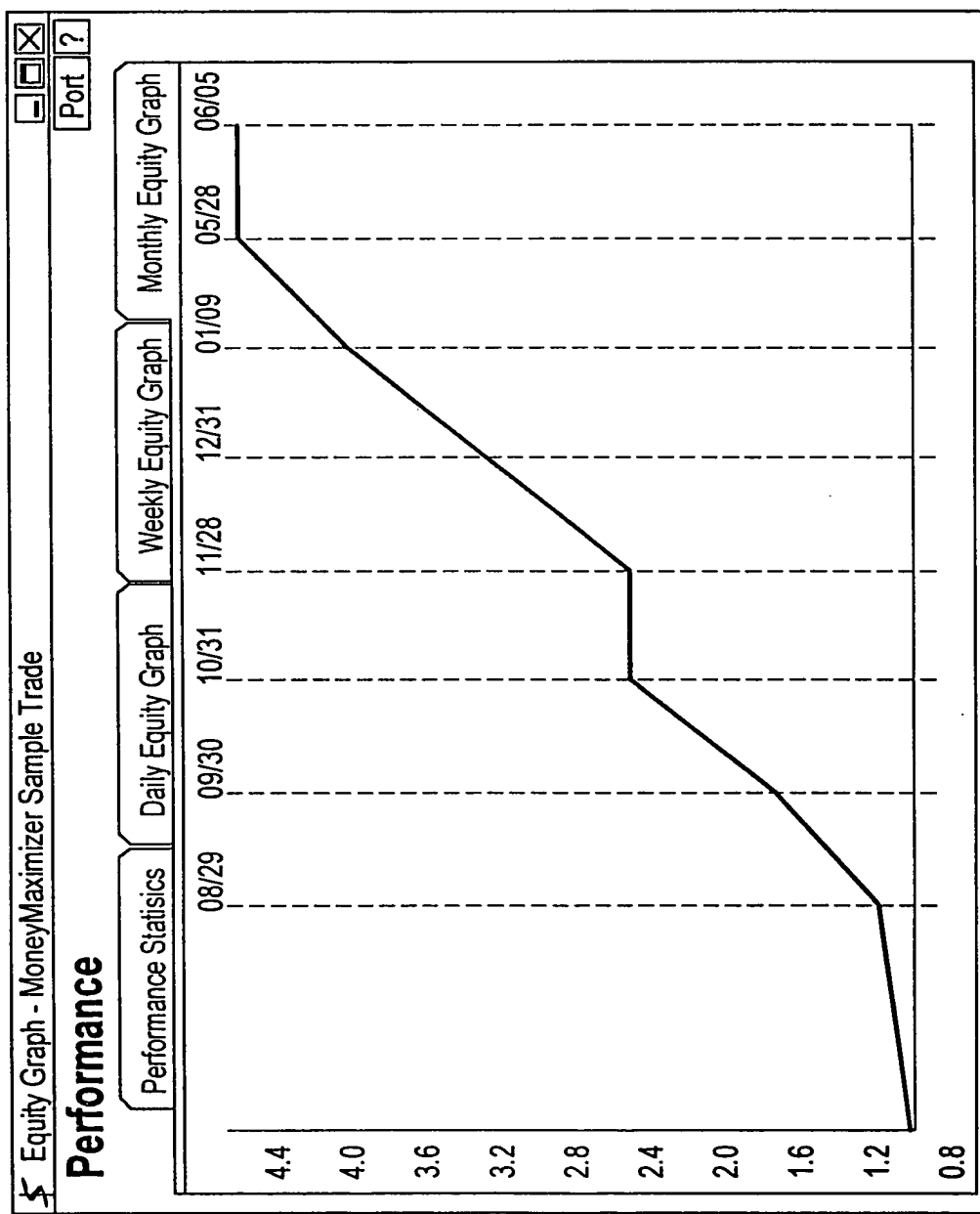


FIG. 17

5 Select Portfolio Account

Please Select a Portfolio to Make Current, then click Go. Shortcut: Type a letter to jump down the list, press enter to choose.

MoneyMaximizer Sample Trade	Sample
long term	Long term

Composite View

Select Portfolio

Go **Delete** **New Portfolio**

FIG. 25

5 Theoretical Option Price Calculator

Option Type Stock Future Currency Future

Spot Price Exercise price

Maturity - Month Year Days

Rate Volatility

Index: Name Divisor

To Calculate Implied Volatility, Enter Market Price

Enter Dividends **Call Results** **Put Results**

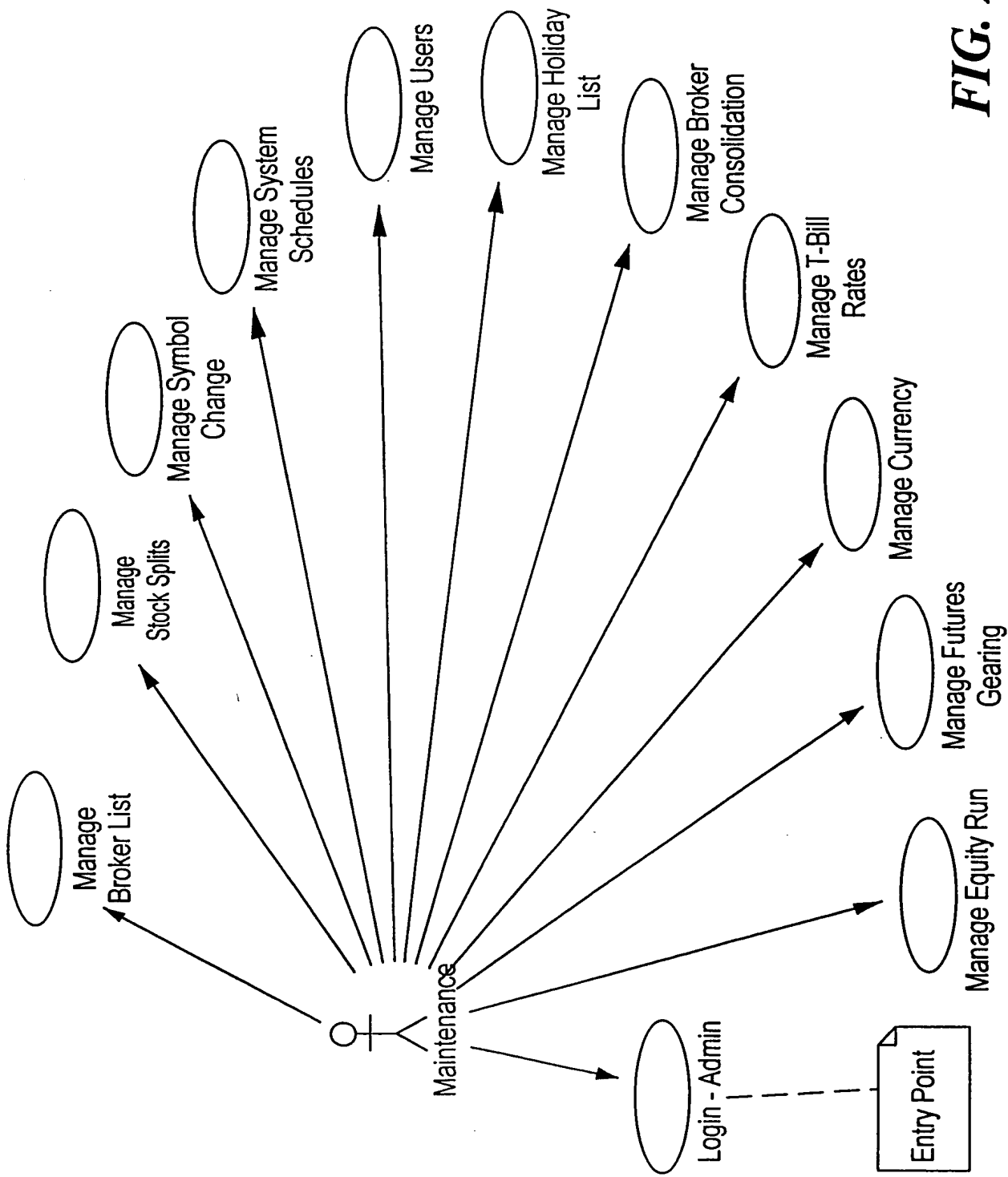
Enter up to 5 dividends to be paid between now and the maturity date:

	Date	Amount
1	/ /	0.0000
2	/ /	0.0000
3	/ /	0.0000
4	/ /	0.0000
5	/ /	0.0000

FIG. 18

FIG. 20

FIG. 21



```

* corecalc.prg
* Procedure to perform core calculations as needed
* when called, main proc will provide "receptacle" params to be passed back

PARAMETERS mport, m_mkt, m_risk, mpwr, missue
* mport = Stock, Future, Option, All, Position
* m_mkt, m_risk = passback for mktval, risk, power
* missue = specific position to check (eg: IBM)

IF mport = "P"  && checking position
    missue = LEFT (missue+SPACE(10), 10)
ELSE
    missue = SPACE (10)
ENDIF

mselect = SELECT( )
SELECT portfol
if eof()
    mProwHold = 0
else
    mProwHold = recno()
endif
m_smkt = 0
m_srisk = 0
m_fmkt = 0
m_frisk = 0
m_omkt = 0
m_orisk = 0
m_imkt = 0
m_irisk = 0
m_longs = 0
m_shorts = 0
GO TOP

```

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```
DO WHILE .NOT. EOF ()
  m_imkt = (stock = missue)  && i. or f. result
  *** These two vars are for individual issue values, test are sums
  m$Val = 0
  mIsDolRisk = 0

  DO CASE
    CASE sto = "S"           JUST STOCKS
      m$Val = FxConv (shares*tast_sale, stock)
      IF portfolio->short
        m_smkt = m_smkt - m$Val
        mIsDolRisk = FxConv (shares*ABS (stop*last_sale) + comm_in*shares, stock)
        m_shorts = m_shorts + m$Val
      ELSE
        m_smkt = m_smkt + m$Val
        mIsDolRisk = FxConv (shares*ABS (last_sale*stop) + comm_in*shares, stock)
        m_longs = m_longs + m$Val
      ENDIF
      m_smkt = m_smkt + mIsDolRisk
      mIsDolRisk = FxConv (shares*ABS (last_sale*stop) + comm_in*shares, stock)
      m_longs = m_longs + m$Val
    ENDIF
    CASE sto = "F"           JUST FUTURES
      IF portfolio->short
        m$Val = FxConv ((buy_price*last_sale) * shares*gear, stock)
      ELSE
        m$Val = FxConv ((last_sale*buy_price) * shares*gear, stock)
      ENDIF
      m_smkt = m_smkt - m$Val
      mIsDolRisk = FxConv (shares*ABS (stop*last_sale)*gear)
    ENDIF
  ENDCASE
  SKIP
  ENDDO
```

FIG. 23

```

DO CASE
CASE import = "A"           ALL/TOTAL EVERYTHING
  m_mkt = m_smkt = m_fmkt = m_omkt
  m_risk = m_srisk + m_frisk + m_orisk
CASE import = "S"           JUST STOCKS
  m_mkt = m_smkt
  m_risk = m_srisk
CASE import = "F"           JUST FUTURES
  m_mkt = m_fmkt
  m_risk = m_frisk
CASE import = "O"           JUST OPTIONS
  m_mkt = m_omkt
  m_risk = m_orisk
CASE import = "P"           JUST INDIVIDUAL POSITIONS
  m_mkt = m_imkt
  m_risk = m_irisk
ENDCASE

mpwr = (2* (mtdbalance+mwdbalance+m_longs-m_shorts) ) - m_longs - m_shorts

sele portfol
if mProwHold > 0
  goto (mProwHold)
endif
SELECT (mselect)

RETURN

```

FIG. 24

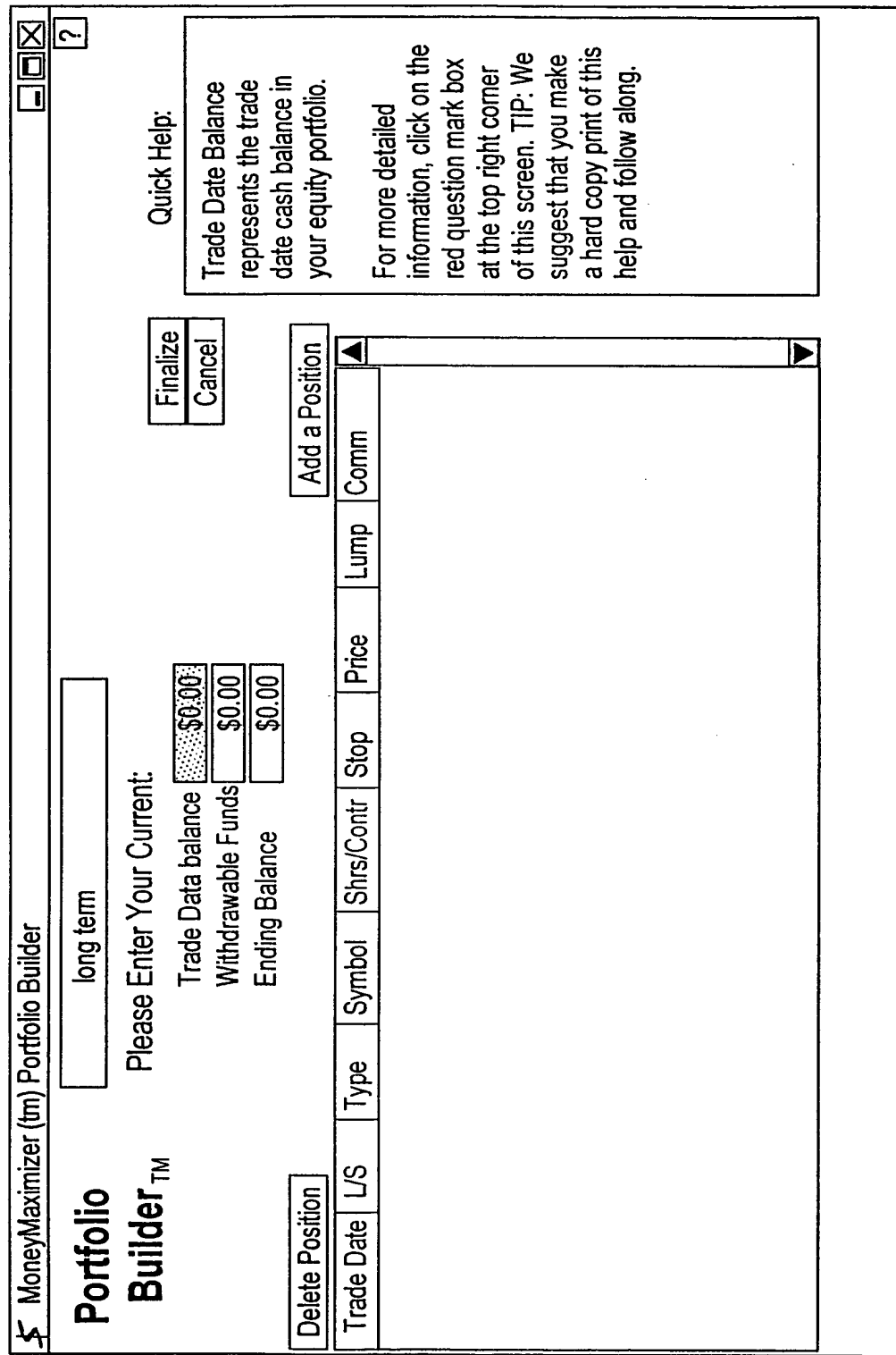


FIG. 26

\$ Edit Offline Prices and Names

Symbols and Prices		Brokers	
Symbol	Last Sale	Broker	Id
@CL.U	18.760000	JC3	
@CT.V	73.150000	MENT	
@DX.U	93.050000		
@US.U	114.500000		
FTSP	9.000000		
IBM	99.000000		
KO	70.000000		
MSFT	125.000000		

Names

Fast Search By: Name Symbol

Symbol	Name
AT;A	
AT;ABX	
AT;AC	
AT;ADMP	
AT;AEC	
AT;AGEA	
AT;AGR	
AT;AIT	

FIG. 27

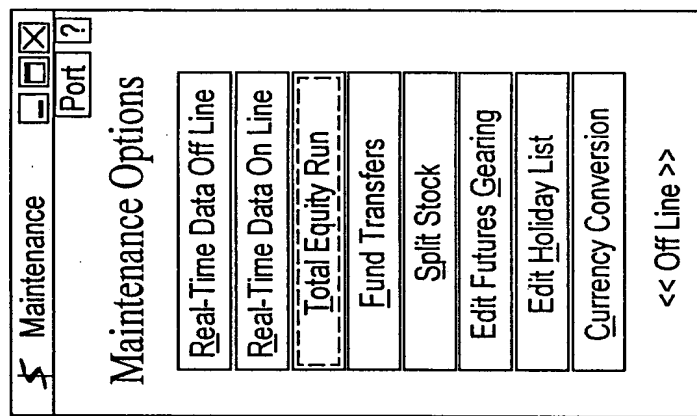


FIG. 28

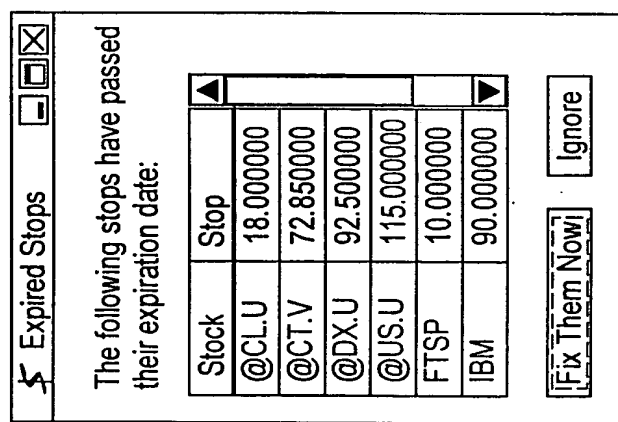


FIG. 29